

El-Nasr Castings Co.

Ductile Iron Pipes Plant Tanash - Imbaba - Giza

TELEPHONE +202-38910140 - +202-38910037 +202-38910044 - +202-38910036 +202-38910091 - +202-38910044 +202-38910035 E-MAIL marketing@elnasrcastings.com export/eelnasrcastings.com INTERNET www.elnasrcastings.com

High Quality Castings Plant Om Zeghiew, Amria- Alexandria

TELEPHONE +203-3020690 +203-3017149 FAX +203-3020683 E-MAIL alex.marketing@elnasrcastings.com





The Leading Ductile Iron Foundry In The Middle East

www.elnasrcastings.com

Certificate



GL Systems Certification herewith certifies, that the company

El Nasr Casting Company

Cairo-Egypt
Ductile Iron Pipes Plant, Tanash- Giza-Egypt.
High Quality Castings Plant, Om Zeghew-Alexandria-Egypt



has established and maintains a Management System relevant for

Design and Manufacturing of Butterfly and Gate Valves, Hydrants, Fittings, Accessories and Miscellaneous Castings from Ductile, Grey Iron & Steel (Alexandria Location)

Manufacturing of Ductile Iron Pipes and Rolls (Cairo Location)
Provision of Administration and Finance Activities Internally

GL Systems Certification confirms that the Management System of the above mentioned company has been assessed and found to be in accordance with the requirements of the following standard:

ISO 9001:2008

The validity of this certificate is subject to the company applying and maintaining its Management System in accordance with the standard indicated. This will be monitored by GL Systems Certification.

The certificate is valid from 27th December, 2011 until 26th December, 2014 Cairo, 27th December, 2011

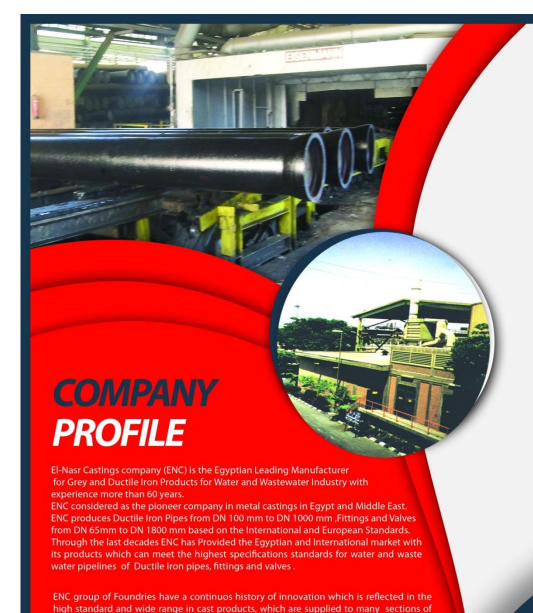
GL Systems Certification Hub Egypt
Certificate No. QS-5736HH

Hazem Sharaf El-Din



Germanischer Lloyd SE, Competence Centre Systems Certification, Brooktorkai 18, D-20457 Hamburg





Ductile Iron Castings ranging from 0.5 Kg to 12 ton individual weights are made by using electric induction furnaces, in ductile and grey iron, low, medium and high alloy grades of

Pipes are produced by centrifugal castings method, while other castings are variously produced by hand and machine molding methods, in addition, there is a comprehensive

cast iron for heat and corrosion resisting applications.

industry

pattern making department.

A BRIEF HISTORY

1948:

ENC was found in two plants of grey cast iron

1985:

The Company started the Construction of its third factory of Ductile Iron Pipes in Tanash , Giza which opened officially in 1988

1991:

The Company has succeeded to construct the fourth factory for High quality castings, including Ductile Iron Valves in Alexandria.

2006

Flour Milling Rolls Plant esatblished and has started its production

2008:

The Company started in producing Fe Si Mg 10% Alloy & Fe Si Mg 5% Alloy.

COMPANY MISSION

ENC believes in the concept of customer and supplier working together to deliver drinking water for disadvantaged areas and working in pursuing this policy and in continually striving for improvements in service quality. The quality policy is based on 3 fundamental principles:

- A. Ensuring that we fully identify and conform to the needs of our customers.
- B. Looking at our service provision processes, iden tifying the potential errors and taking the necessary action to eliminate them.
- C. Everyone understand how to do his job and doing it right first time.

COMPANY GOAL

ENC

The goal of the company is to achieve a high level of customer satisfaction at all times. Commitment to the implementation of supporting managerial and business operational systems is essential to realize that goal.

To achieve higher profitability by increasing growth and by optimizing cost while Maintaining Highest Quality Standard

To Keep Our Leadership in Research, development and Ownership of pipe Manufacturing Technologies



VISION & PRINCIPLE

ENC will provide a healthy, safe work environment where continuing education is encouraged. Retention of the finest, qualified employees will assure that our quality goals are met.

DUCTILE IRON PIPES

Range Of Pipes

Nominal Diameter (mm) DN	External diameter mm	Wall thickness of		Nominal	Mass excluding outside coating		
		Casting mortar Lining mm	Cement mortar lining mm	pressure PN water bar	of pipe of overall length including socket, plus cement mortar lining 6000 mm kg	Casting kg/mtr	Casting including cement mortar lining kg/mtr
100	118	6.0	3	40	106	15.6	17.7
150	170	6.0			157	23.0	26.0
200	222	6.3			216	32.0	36.0
250	274	6.8		32	287	42.5	48.0
300	326	7.2			361	54.0	60.5
350	378	7.7	5		477	67.5	79.5
400	429	8.1		25	566	80.5	94.5
450	480	8.6			671	97.0	112.0
500	532	9.0			774	112.0	129.0
600	635	9.9			1007	147.0	168.0
700	738	10.8	6		1298	187.0	217.0
800	842	11.7			1594	233.0	266.0
900	945	12.6		20	1917	282.0	320.0
1000	1048	13.5			2267	337.0	378.0



ENC is committed to operate under the disciplines and control of a Quality Management System conforming to the International Standard ISO 9001:2008, planned and developed jointly with our other management functions.

Ductile Iron Pipe	EN545, ISO2531
Push-on Gasket	EN681-1, ISO4633
Cement lining	EN545, ISO4179
External Coating	EN545, ISO8178
Dim. of Socket and Spigot Pipes	EN545
Polyethylene	EN545, ISO8180
Zinc coating	EN545, ISO8179
Bitumen Coating	EN545
Socket	EN545



ENC produces Ductile Iron pipes from DN 100 mm to DN 1000 with nominal Laying Length 6 m according to the International Standards ISO 2531 and EN 545.

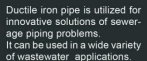
Pipes have the advantage of small wall thickness which leads to an increase in the internal diameter for the same nominal diameter compared with other types of pipes.

Pipes have the advantage of high resistively against the high salinity of ground water, aggressive soil and stray electric currents..

Ductile Iron is furnished with several different types of joints, and a wide variety of standard fittings are available without special order. Although Ductile Iron pipe is usually furnished with cement mortar lining, optional internal linings are also available for a wide range of special applications.

Applications

Ductile Iron Pipes is the choice of water and waste water treatment plant piping and it is well-suited for use in pipe-onsupports applications.



Often used for inverted siphons in difficult installations such as the stream crossing shown here because of its great strength, joint integrity.





Protection

Internal Coating

Pipes are internally Lined by cement mortar-lining conform with ISO 4179/EN 545. cement create a hydraulically smooth flow surface inside the pipe, resulting in less friction and thus, less head loss.



External Coating

Ductile iron pipes are protected externally with a pure zinc - coat and bitumen . the pipes can be coated with Epoxy lining and additionally sit wrapped in polyethylene



N.B: upon customer request ENC can offer any kind of protection materials (Internally & Externally).

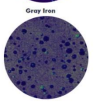
WHY Ductile Iron?

Ductile Iron not only retains all of Gray Iron's attractive qualities, such as machinability and corrosion resistance, but also provides additional strength, toughness, and ductility. Although its chemical properties are similar to those of Gray Iron, Ductile Iron incorporates significant casting refinements, additional metallurgical processes, and superior quality control.

Ductile Iron also differs from Gray Iron in that its graphite form is spheroidal, or nodular, instead of the flake form found in Gray Iron.

This change in graphite form is accomplished by adding an inoculant, usually magnesium, to molten iron of appropriate composition during manufacture.

Due to its spheroidal graphite form, Ductile Iron has approximately twice the strength of Gray Iron as determined by tensile, beam,ring bending, and bursting tests. Its impact strength and elongation are many times greater than Gray Iron's.



Ductile Iron

As these photomicrographs show, Ductile Iron differs from Gray Iron

Production & Quality Control Processes in D.I.Pipes Plant



DUCTILE Flanged Pipes

Range of Pipes:

ENC can manufacture any configuration of Ductile Iron Fabricated Flanged Pipe to suit your specific requirements in nominal bore 100mm - 1000mm and up to a maximum length of 5.9m. according to ISO 2531/ EN 545.

This facility is available according to EN545 for potable water and EN598 for sewage and wastewater applications. Standard Flange Drilling is PN10,PN16 and PN25 upon Request

specifications:

Flanged Pipes are available in both standards EN545,ISO2531 for potable water and EN598 for sewage and wastewater applications. Standard Flange Drilling is PN10,PN16 and PN25 upon Request.

ENC Manufacture Flanged Pipes using two Methods:

- 1- Cast Flanged Pipes
- 2- Welded Flanged Pipes

Advantages:

Stronger, Higher Factor of Safety, Lighter To Use, Better Casting Process, Dimentional Accuracy , better finish, longer life and Excellent corrosion Resistance.

Applications:

Flanged Joints are rigid but can act as a restrained joint, reducing the requirement of thrust blocks and external restraining devices.

Ideal for over-ground pipelines and crossovers (such as pillars, roads, bridges etc.)

 $\label{thm:continuous} \mbox{Vertical pipelines used in treatment plants, pump houses} \ , \mbox{Elevated} \ / \mbox{Overhead service Reservoirs.}$

In Pump house , Water and Sewage Treatment plants where various units and accessories are inter-connected.

Applications where pipelines need to be desinged or transferred from one location to the other.

ENC succeeded to produce Restrained Pipe Joint from DN 100mm -1000mm

Bolts & Nuts for the joint:

Bolts made of Mild Steel as per ISO 1367 & Galvanized Nuts. High Tension bolts may be used where high axial load is anticipated.

Accesories For Flanged Pipes

Gaskets

For Flanged pipe jointing are normally flat rubber gaskets EPDM elastomer as per ISO 4633. Use of poor quality gaskets made of Natural rubber is not recommended.

VALVES

Gate Valve

with hand wheel

1- Face to face dimension

6- Pressure drop coefficient

9- Min. service temperature

ADVANTAGES IN SHORT

1- Installation : In any position .

2- Reliable O-ring spindle seal.

4- Unimpeded straight line flow.

3- Requires very little maintenance.

2 - Mating dimension

4- Pressure testing

5- Seat Tightness

7- Spindle sealing

temperature

8- Max. service

Standards:

3- Marking



DN65 - DN400, PN 10 / PN 16,



: DIN 5752

: ISO 5209

: ISO 5208

: Leakage 3

: 0.1 - 0.3

: 0 - ring

:-30o C

: ISO 2531, PN 16

: + 80o C (with internal epoxy coating)

Butterfly Valve



Standards:

1- The butterfly valves comply with technical conditions of delivery for valves of drinking : DIN 3230 part 4 water plants 2- Face to face dimension : DIN 3202 series F4. 3- Pressure test : ISO 5208

4- Mating dimension : ISO 2531 5- Max. service temperature : 120o C 6- Cast iron GGG 50 : DIN 1693

ADVANTAGES IN SHORT

- 1- Body seat face as nickel weld overlay, micro finished.
- 2- Valve disc double offdet on shafts.
- 3- Designed for optimum hydraulic flow pattern
- 4- Low flow coefficient.
- 5- Endless profile sealing ring.
- 6- Adjustment and exchange of peripheral seals are possible without removing the valve disc.
- 7- All screws in contact with working fluid of stainless steel A-4.
- with EPDM travels in accurate metal guides. 7- No visual leakage.

or sediments.

- 8- Internal epoxy coating
- 9- Replacement parts are included in **EL-NASR** modular system supplies

are thus assured for decades

5- Straight - through bore - no trapping of dirt

6- Easy To operate. The obturator bonded

8- A positive, tight shut - off

9- Sealing of the disc is guaranteed for pressure from both sides.

10-Suitable for flow control purposes.

- 11-Irreversible spindle gear, corrosions resistant.
- 12-Works manual with gear box or with actuators or pneumatic

Electric Valves



ENC has succeeded to produce and supply electric valves to the market which meet client's need to control "the water flow" automatically.

Types: 1- ELECTRIC SOFT SEALING GATE VALVE

2- ELECTRIC BUTTERFLY VALVE

OPERATION 1- OPEN/CLOSE DUTY

2- MODULATING DUTY

3- Integral with matic unit

The Actuator has been represented by AUMA Company-Germany

BUTTERFLY VALVES WAFER:



Standards:

1- The butterfly valves comply with technical conditions of delivery for valves of drinking water plants :

DIN 3230 part 4 2- Face to face dimension: DIN 3202

series F4. 3- Pressure test : ISO 5208

4- Mating dimension : ISO 2531 5- Max. service temperature : 120o C

6- Cast iron GGG 50 : DIN 1693

ADVANTAGES IN SHORT

- Body seat face as nickel weld overlay, micro finished .
 Valve disc double offdet on
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- the valve disc 7- All screws in contact with working fluid of stainless steel
- 8- A positive, tight shut off . 9- Sealing of the disc is
- guaranteed for pressure from both sides
- 10-Suitable for flow control purposes.
- 11-Irreversible spindle gear, corrosions resistant .
- 12-Works manual with gear box or with actuators or pneumatic

IN 2010 ENC Succeeded to Produce Butterfly Valve DN 1800



FLANGES & FITTINGS

El-Nasr Castings Produce a Varity of Fittings used for potable water and waste water networks according to the international standards with a wide range of diameters (65-1800mm)

These fittings (e.g. tees,Bends with all degrees, Tapers, crosses, flanges, plugs, and Assembling joints ...etc.) are suitable for all purposes they are used for

Fittings are produced according to ISO 2531, EN545 and DIN standards Also special fittings are produced.





Raw Casting tolerances according to DIN 1685, GTB17.
General tolerances of linear and angular dimensions acc. to DIN7168.
Fittings are coated externally with bituminous compound acc. to DIN 30674, part 4, which are suitable for the application in a tropical climate, Zinc coating is applied upon client's request.

Fittings shall be coated internally with bituminous compound acc. to DIN 30674,Part 4, cement mortar lining acc. to DIN 1164,ISO 4179 is applied upon client's request

DUCTILE IRON ROLLS

Flow Mills Dolls Consider to the second control of the second contro

El- Nasr Castings is considered one of the pioneer companies in producing Ductile Iron Rolls in Egypt . Those Rolls are used in steel rolling , flour mills, plastic and paper industries.

Steel Rolls Specifications

Diameters	up to 600 mm	
Lengths	up to 4m	
Weight	from 200 to 5000 kg	
surface Hardness	up to 70 shore "C" sclerscope	
Material	Alloyed Ductile Iron	
Resistance to impact	high.	
Resistance to wear and heat	high.	

Flour Mills Rolls Specifications

Dimensions	-Barrel length 1000mm		
	-Roll diameter 250mm		
Surface Finish	Grinded		
Surface Hardness	From 480 to 550 HB		
Thickness of hard layer	-15 to 20mm		
	- 20 to 25mm		
Dynamic Balance	At 600 RPM		
Tolerance	- In diameter _ + 1.3 mm 250mm - 0.5 mm - In shaft length, Bohler Type , 287mm + 0.5 mm - In shaft diameter , Bohler Type , 70 mm + 0.02 mm		
Packing	wooden boxes ,protected by light film of grease and wrapped with polyethylene		

Discover The Difference

El-Nasr castings Products are already distributed allover more than 17 Countries Europe, Middle East, Africa and Far East



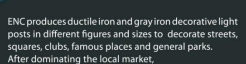
SPECIAL CASTINGS

El Nasr Castings Co. give a part of its capacity for the production of miscellaneous castings.

These castings could be from special cast iron or steel (e.g. Ni-Cr steel, Heat resisting gear steel, Corrosion resisting Mnsteel, Carbon steel and Tool steel).

These products serve many Industries such as:

- 1-Cement Industries
- 2- Petrochemical ind .
- 3- Iron & Steel
- 4- Metallurgical Ind.
- 5- Automotives
- 6- Railways and Others



the company proceeds to export this successful product which has been receipted with all acceptance and admiration by clients due to the creative designs and its high resistance against the changeable weather factors.

